

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	Patrick J. Caine	)
Serial No.:	10/785/662	)
Filed:	February 24, 2004	) Group Art Unit 2636 )
For:	A Mosquito Dispersing Device	) Examiner Hoi C. Lau )

## **FIRST AMENDMENT**

Mail Stop Amendment/No Fee Commissioner of Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action of August 24, 2005, please amend the application as follows:

## **IN THE CLAIMS**:

Please amend

1. (Amended) In an environment comprising a power source for powering an amplifier circuit connected to at least one speaker for producing sound, a mosquito dispersing device comprising means for generating a mosquito dispersing pitch pattern having a frequency in the range of at least one of a wing beat frequency of a dragonfly and a wing beat frequency of a damselfly, that is, in the range of about 15 to 50 hertz, from which a signal having a frequency of the mosquito dispersing pitch pattern can be produced for use with the amplifier circuit to direct the at least one speaker to produce vibrations of the mosquito dispersing pitch pattern in a dispersing area,

whereby, mosquitos in the dispersing area can be diminished by at